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AN	-	2002-135200 [18]
TI	-	Polyolefinic film laminate for chemicals packaging container
AB	-	JP2001315276 NOVELTY - A polyolefinic film laminate is
formed by laminating at least a protective layer consisting of a polyolefinic film on a gas		
barrier layer consisting of a polyolefinic film.		
-		DESCRIPTION - The polyolefinic film laminate has the following
properties:		
-	(a) light transmission - 55% or more;	
_	(b) hue value b - 5 or less;	
_	(c) oxygen gas permeability measured at 40 degrees C under a dried atmosphere	
- 50 cc/m2.day.atm or less; and		
- (d) water vapor permeability - 2 g/m2.day.atm or less.		
-	USE - The polyolefinic film laminate is used for a chemicals packaging	
container and finds its application in an infusion solution.		
- ADVANTAGE - The polyolefinic film laminate is of transparency and has		
superior steam sterilization, gas barrier, water vapor barrier. Less eluate to the infusion		
solution is observed during transportation even if a liquid, including the infusion solution is		
packaged.		
-	(Dwg.0/1)	· · · · · · · · · · · · · · · · · · ·
IW	-	FILM LAMINATE CHEMICAL PACKAGE CONTAINER
PN	-	JP2001315276 A 20011113 DW200218 B32B27/32 007pp
IC	-	A61J1/10 ;B32B27/32 ;C08F8/00 ;C08F210/02 ;C08F234/00
;C08L23/02 ;C08L23/26		
MC	-	A04-G01E A12-P01A A12-S06A A12-S06C
DC	-	A17 A92 P33 P73
PA	-	(MITA) MITSUI CHEM INC
AP	_	JP20000138117 20000511
PR	_	JP20000138117 20000511